In the Abstract:

Please amend the paragraph at page 32, lines 2 to 22 as follows:

Image data of optically acquired input images (1) processed for emphasizing at least one two object class. First each classes. Each pixel point is subjected to a rough classification (10) based on given first criteria that determine whether or not a pixel point is relevant for an object recognition. A reduced image (11) is formed from the relevant points while the pixels and irrelevant pixels are omitted. The reduced image (11) is filtered (20) for forming at least two correlated filter filtered images (21, 22, 23) based on given second criteria. components relevant for object recognition and the mutual allocation of these image components are retained in the filter images. Then, classification Classified images (31A, 32A, 33A) are formed from the filter filtered images by classifiers that work in accordance with predetermined Evaluation numbers or weighting Weighting factors allocated each object class. to Then, the classification The classified images are merged or fused (40) in accordance with an algorithm to form make a combined global decision or global evaluation for each object class. The global decision or evaluation decides, based on the merged images (41A, 41B, 41C), for each pixel point of the reduced image (11) whether the respective pixel point belongs to an object class and if so to which object class.